Meta-document management system with user definable personalities

Publication number: EP1284461 Publication date: 2003-02-19

Inventor: SHANAHAN JAMES G (US); GREFENSTETTE

GREGORY T (FR); FERNSTROM CHRISTER (FR); HUBERT LAURENCE (FR); GUERIN NICOLAS (FR)

Applicant: XEROX CORP (US)

Classification:
- international: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

- european: G06F17/30D; G06F17/30T Application number: EP20020018111 20020813

Priority number(s): US20010311857P 20010813; US20010683236

20011205

Also published as:

US6732090 (B2)
US2003033287 (A1)
JP2003114906 (A)

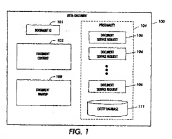
Cited documents:

EP1143356 XP002224424 XP002151013

Report a data error here

Abstract of EP1284461

A system operates using meta-documents which include document content associated with one or more personalities. Each personality is associated with a set of document service requests. Users are provided different techniques for creating personalities and modifying existing personalities. These techniques include: the use of an algebra to tailor existing personalities, the use of a list of links or documents to create a personality, the use of predefined personalities and knowledge levels in a field to create new personalities, the use of question answering techniques, and the use of learning personalities. Specified personalities are then used to enrich document content by integrating into corresponding meta-documents the results received from their document service requests.



Data supplied from the esp@cenet database - Worldwide